

REMARKS/ARGUMENTSRejection Under 35 USC §102(e)

All claims, as originally presented, were rejected under 35 USC §102(e) as being anticipated by Moon et al patent, #6,075,992.

A Global Positioning System (GPS) device is provided in the mobile stations of the present application. The GPS device is used to determine the current location of the mobile station containing it. This information is provided to a server via a communication network and the internet. Applicant's attorney did not find in the Moon patent any reference to using location information transmitted from the mobile units, as disclosed in the present application. Nor did applicant's attorney find the use of GPS systems in the mobile units to generate that information, as described above. In the Moon patent, time zone information of location of called individuals is stored in a message senders unit and displayed in tabbed file form (see column 5, lines 18 to 24).

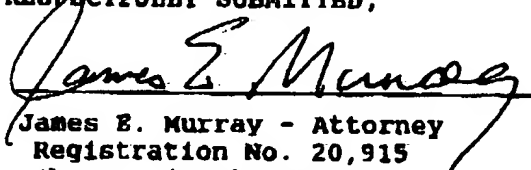
The claims of the present application distinguish from the Moon patent for the above reasons. All are limited to the provision of information concerning the location of call recipients by the call recipients mobile unit. For instance, claim 1 calls for location storage means for receipt and storage of mobile location information transmitted to the location storage means by the mobile stations over a communications network and the internet. Claim 5 further distinguishes in that it call for a GPS location detection means in each mobile station for detecting the location of the mobile station. Claim 6 distinguishes in that it calls for a GPS detection means for detecting the location of the mobile station. Claim 7 distinguishes in that it calls for receiving longitude and latitude information from each of the mobile units over a

JA999044

communications network. Claim 8 calls for transmitting over a communications network position information from one mobile station to another mobile station. Claim 9 distinguishes in that it calls for detecting the position of a mobile station at the mobile station and notifying a calling device of that location. Claim 10 calls for detecting the location of a mobile station from information provided by the mobile station and notifying the mobile system of that location over a communications network. Claims 11, 12 and 13 further distinguish in that they call for generating location information using a GPS device.

For these and other reasons, all the claim distinguish over the prior art. Therefore, it is requested that the application be reconsidered, allowed and passed to issue.

RESPECTFULLY SUBMITTED,



James E. Murray - Attorney
Registration No. 20,915
Phone: (845) 462-4763
Fax: (845) 432-9601